

Fig. 1

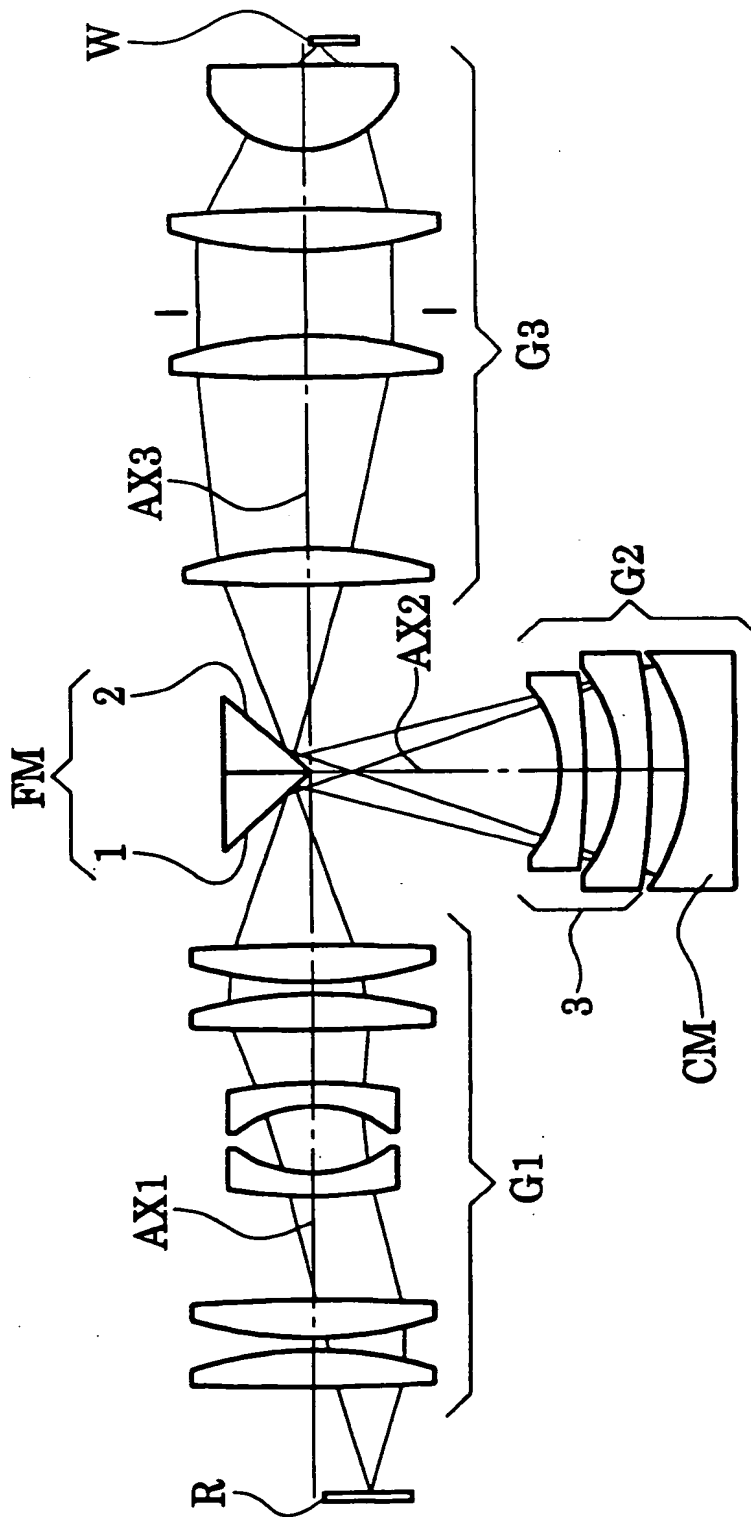


Fig. 2

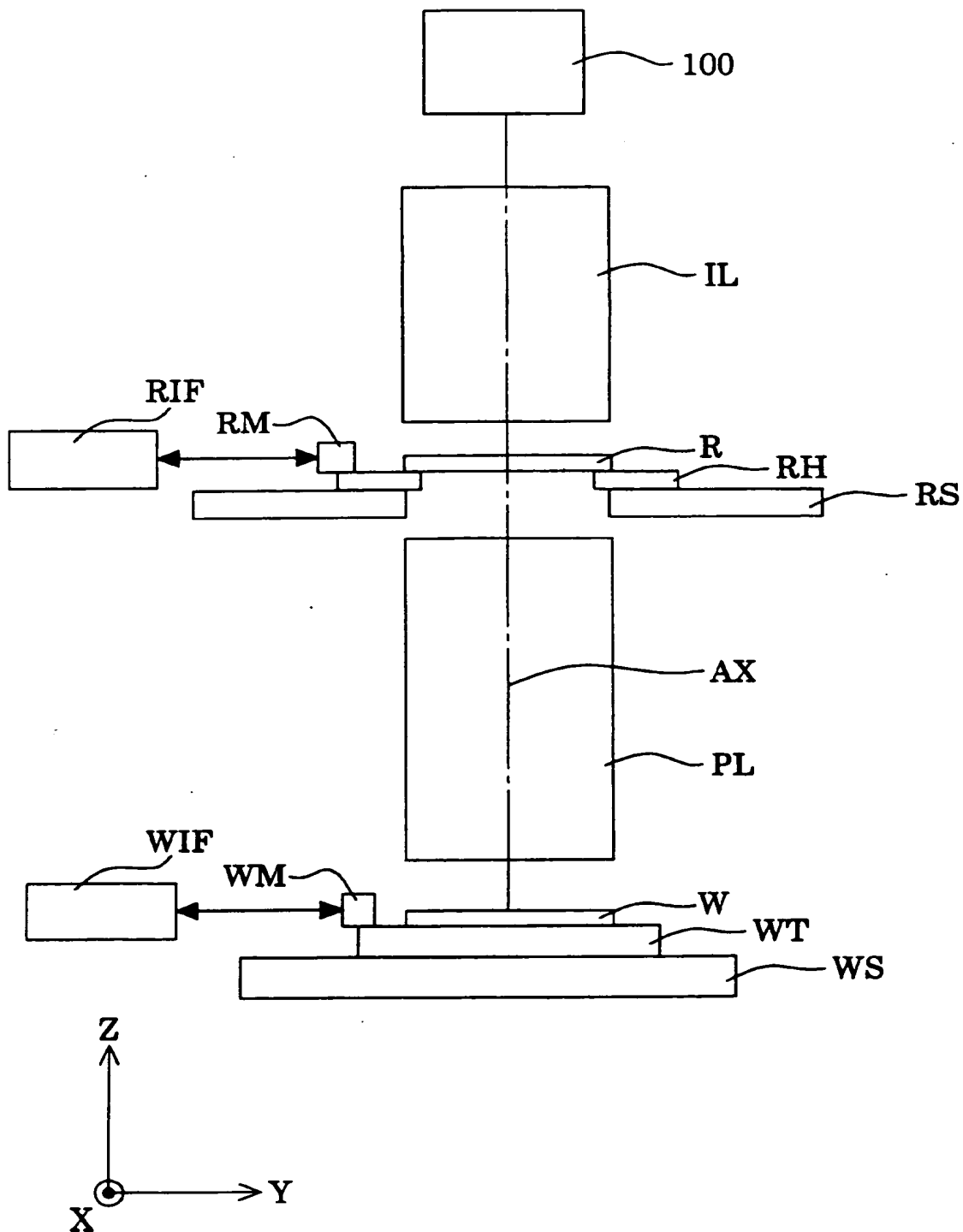
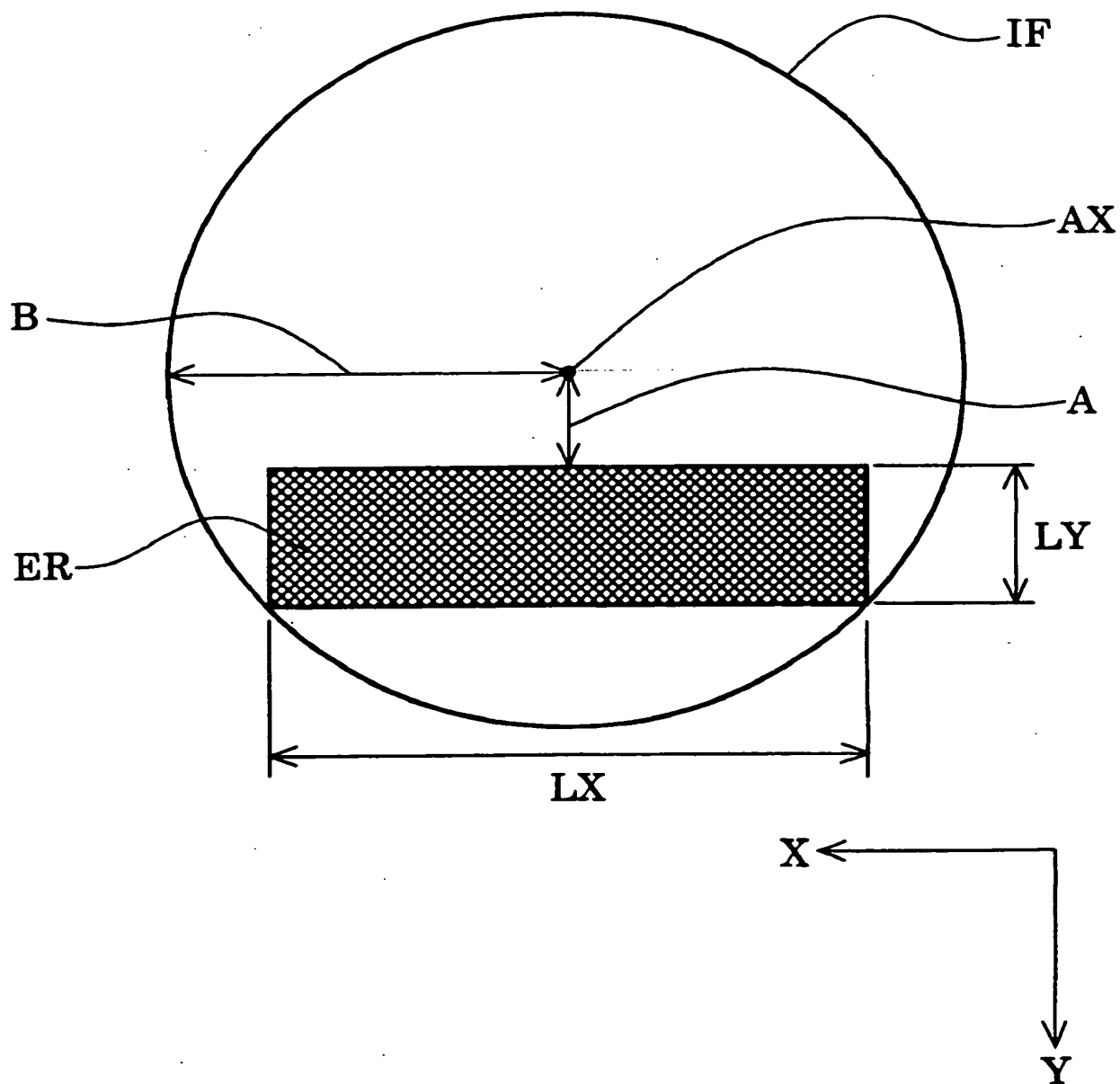
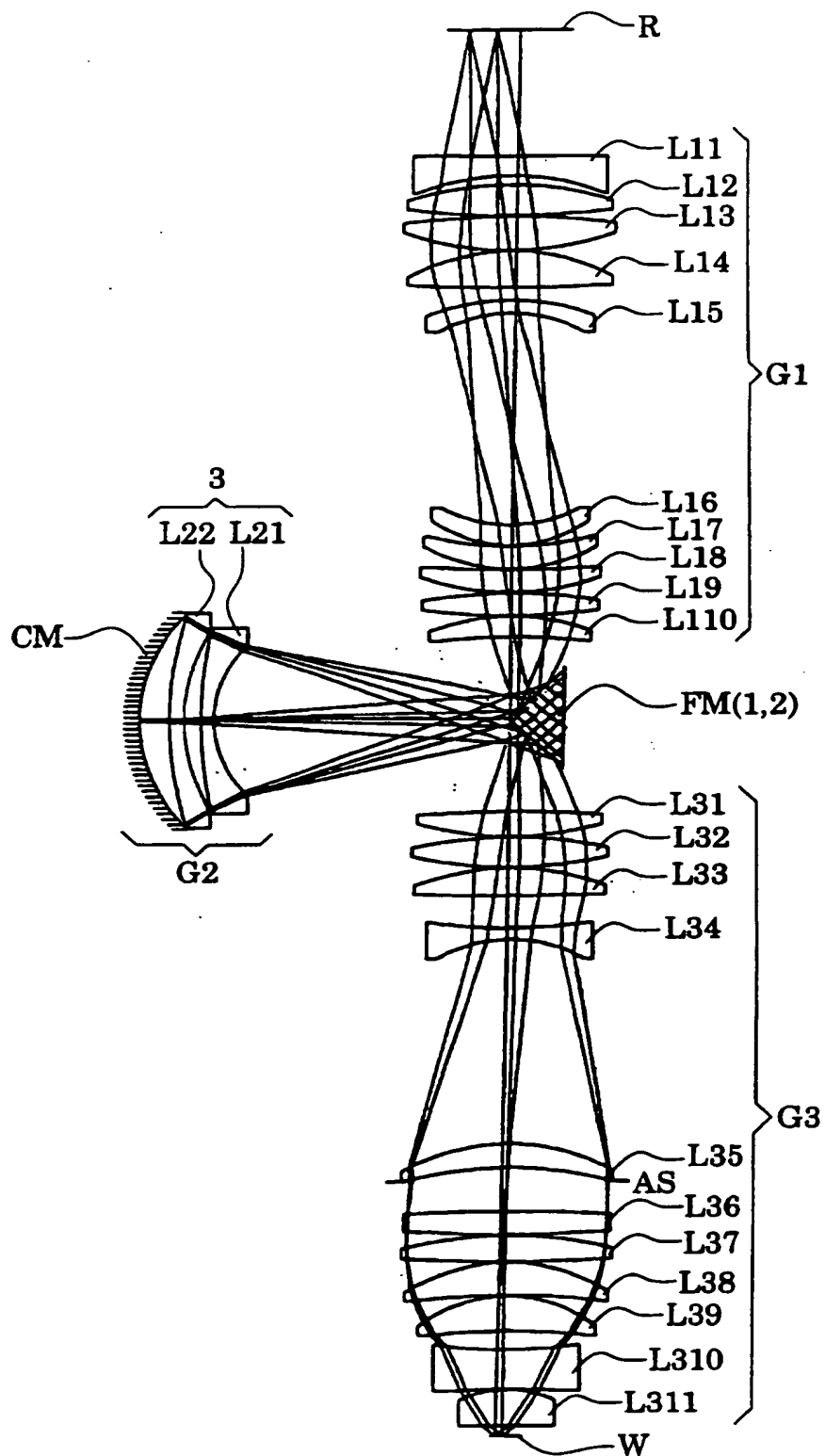


Fig. 3



09769832-081501

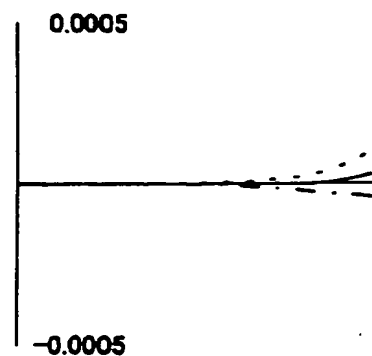
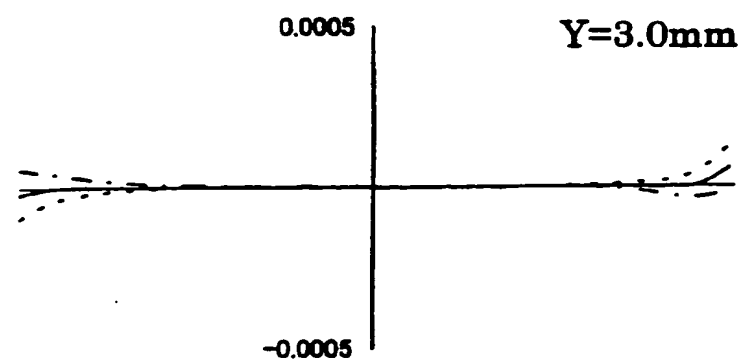
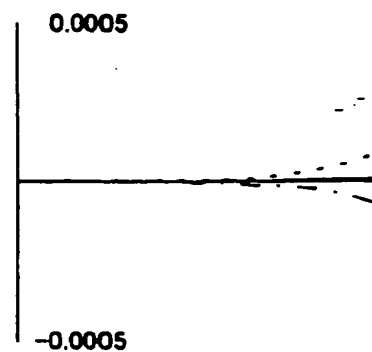
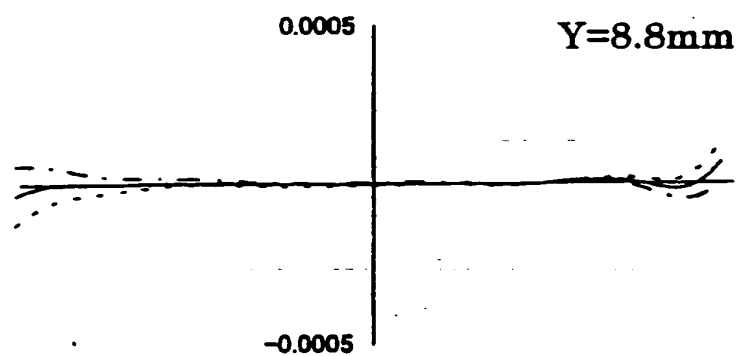
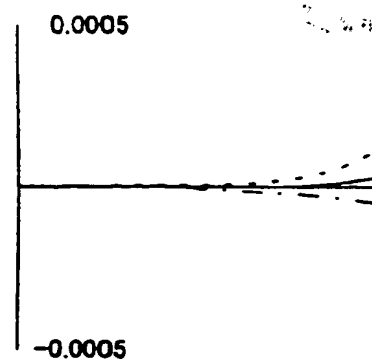
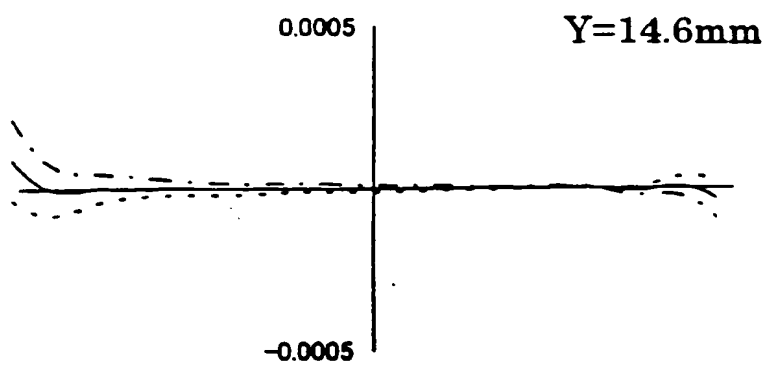
Fig. 4



# Fig. 5

MERIDONAL

SAGITAL



..... 157.625nm  
 \_\_\_\_\_ 157.624nm  
 - - - - - 157.623nm

00/06563-US

09769832.084504

Fig. 6

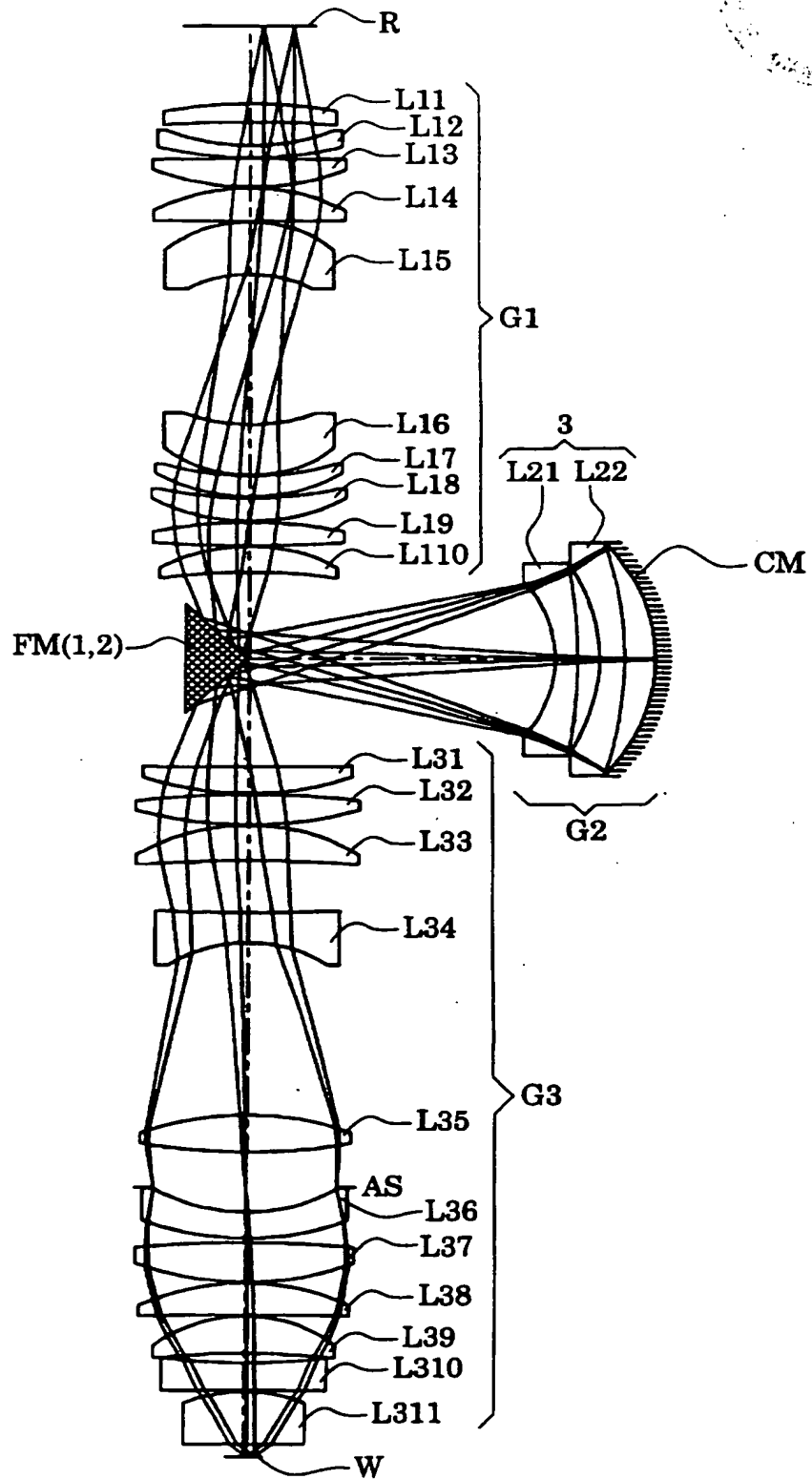
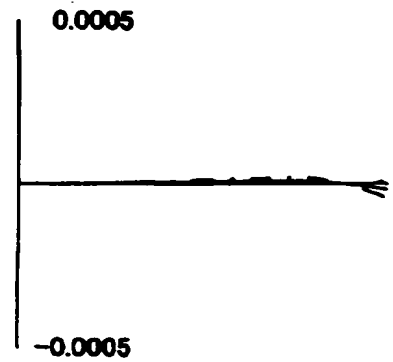
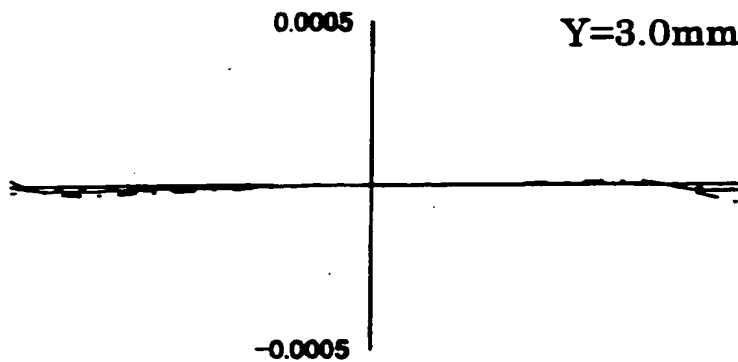
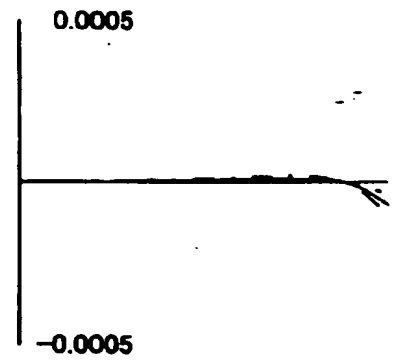
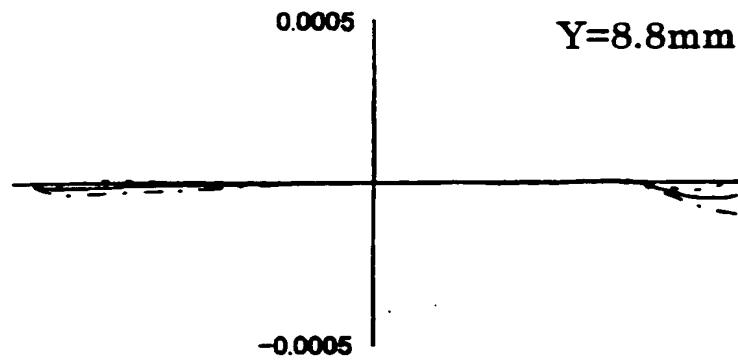
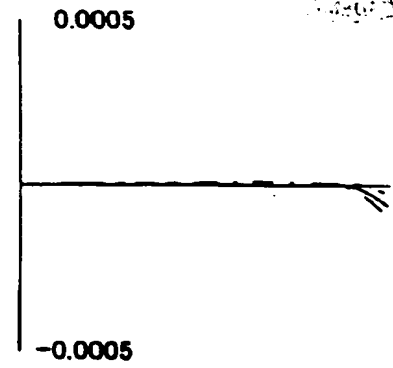
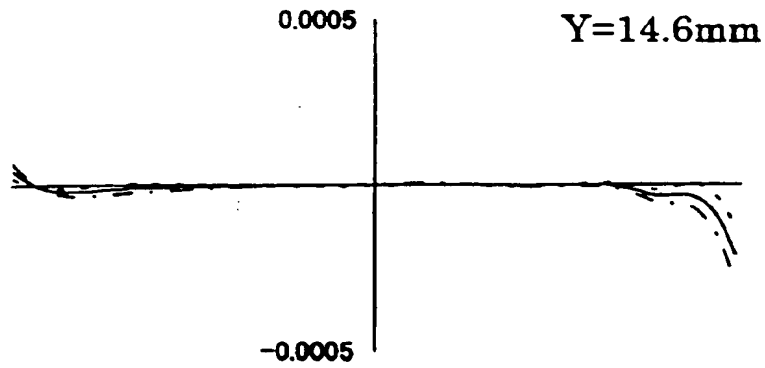


Fig. 7

MERIDONAL

SAGITAL



- - - - - 157.625nm  
 ————— 157.624nm  
 - - - - - 157.623nm

09769832 081501

Fig. 8

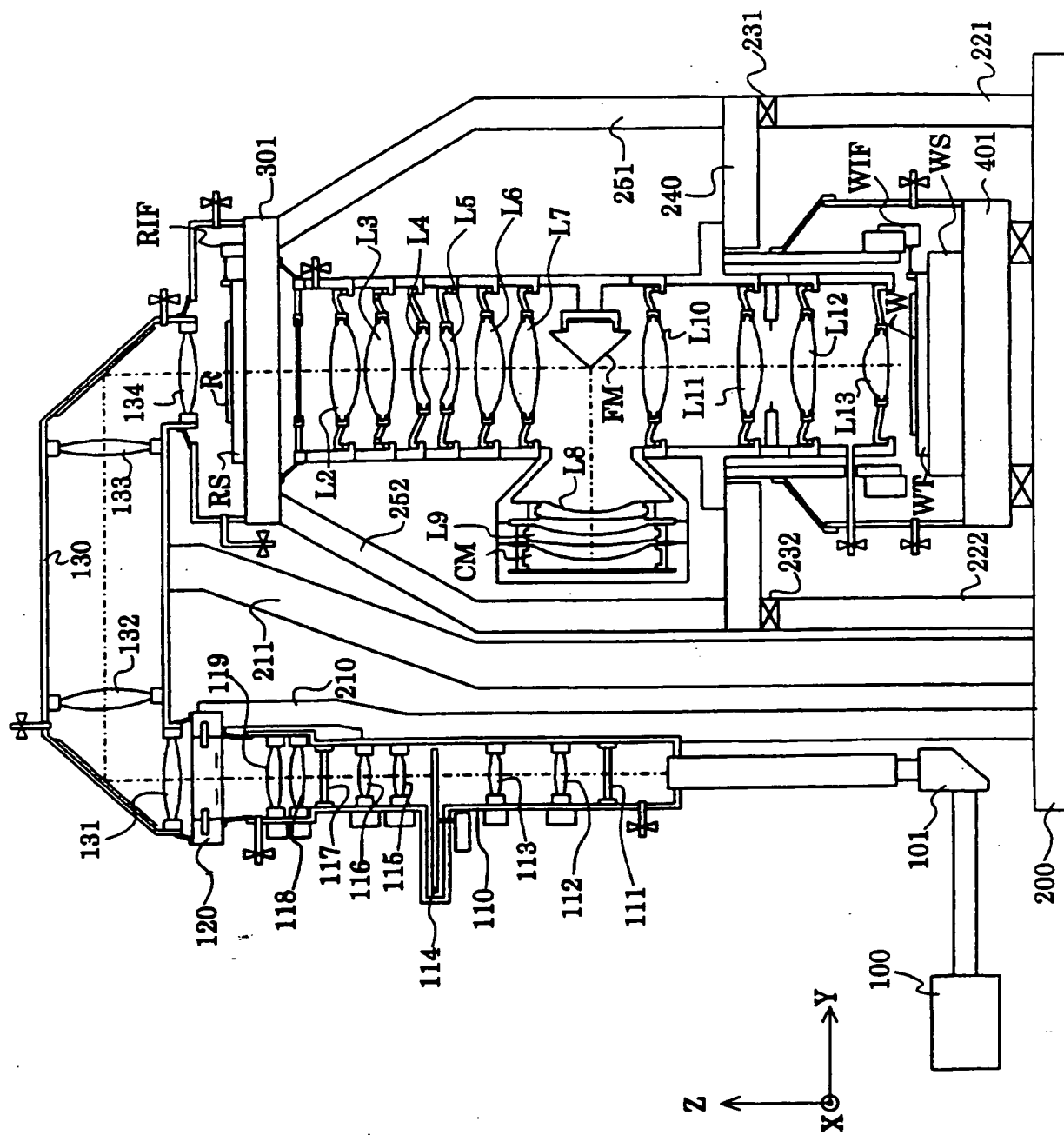




Fig. 9

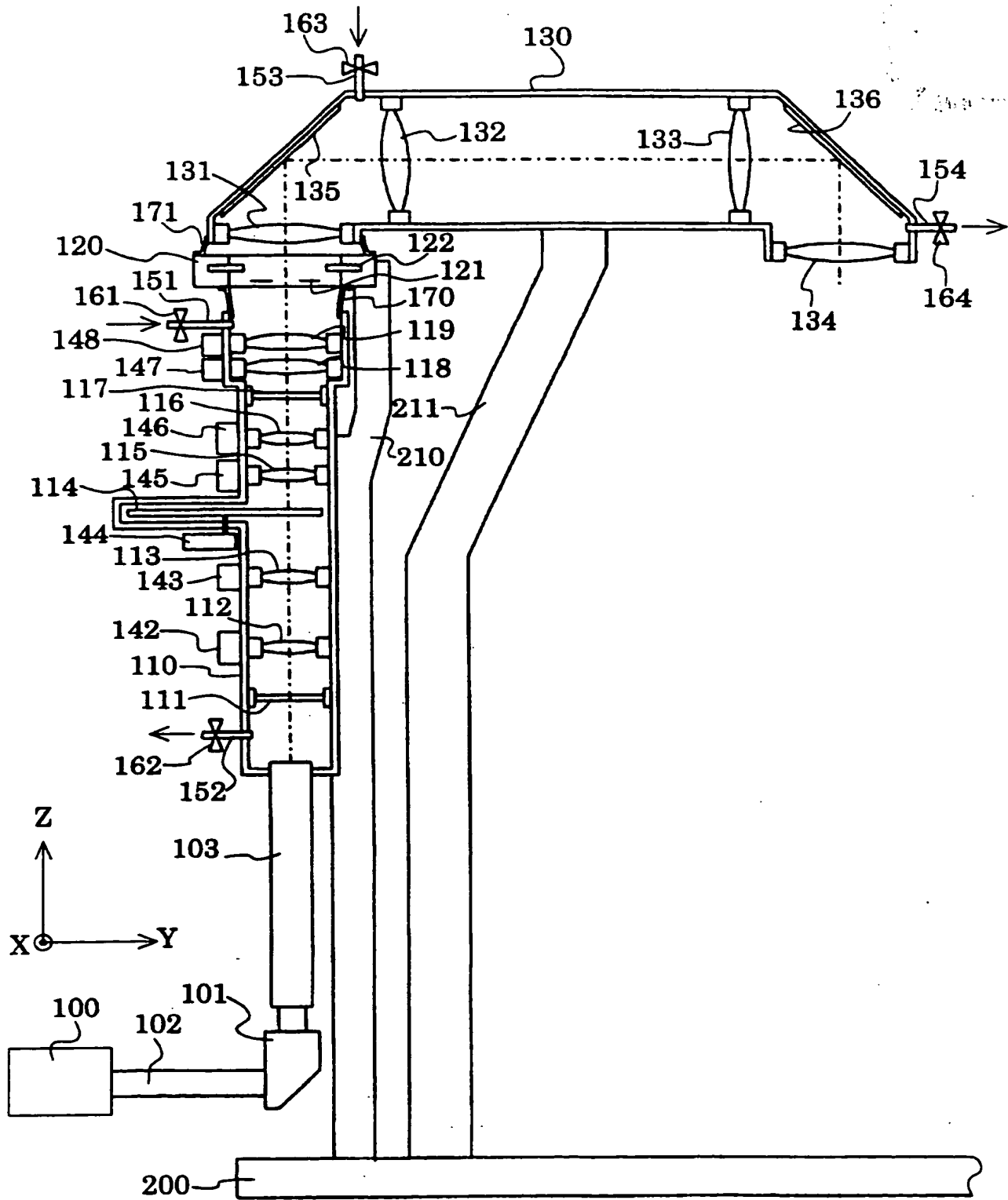


Fig. 10

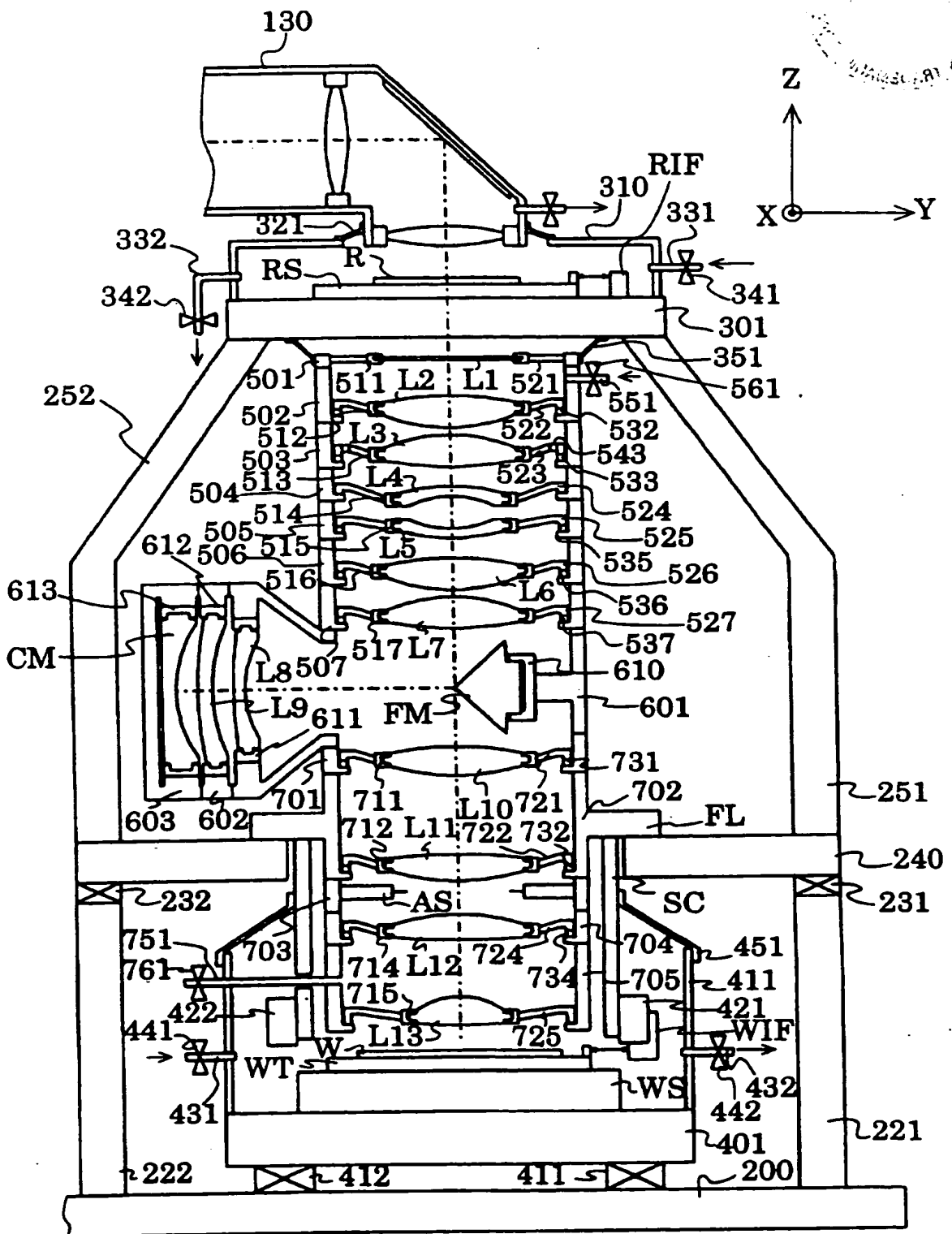
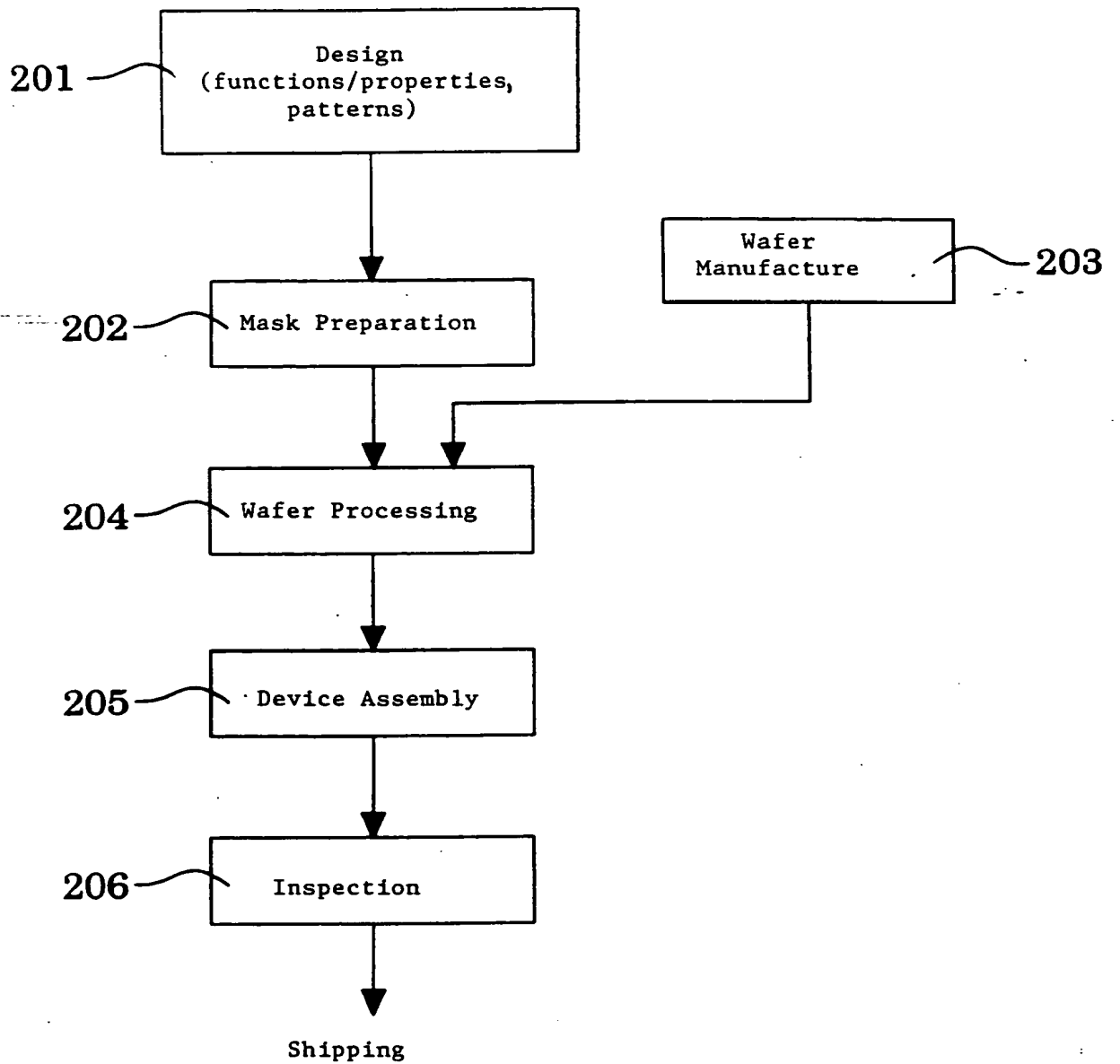
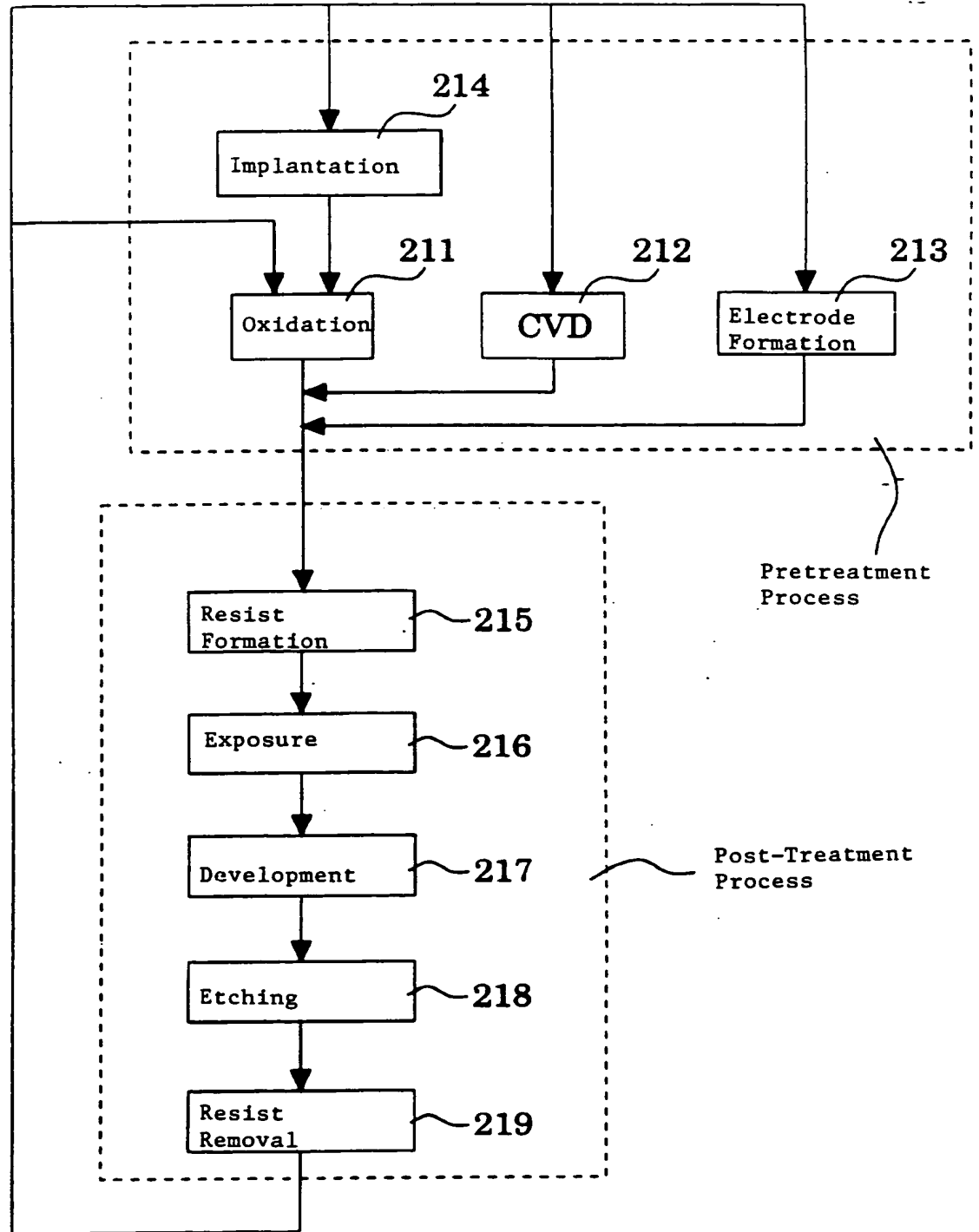


Fig. 11



09769833-031501  
TESTED 28869/260

Fig. 12



Pretreatment  
Process

Post-Treatment  
Process

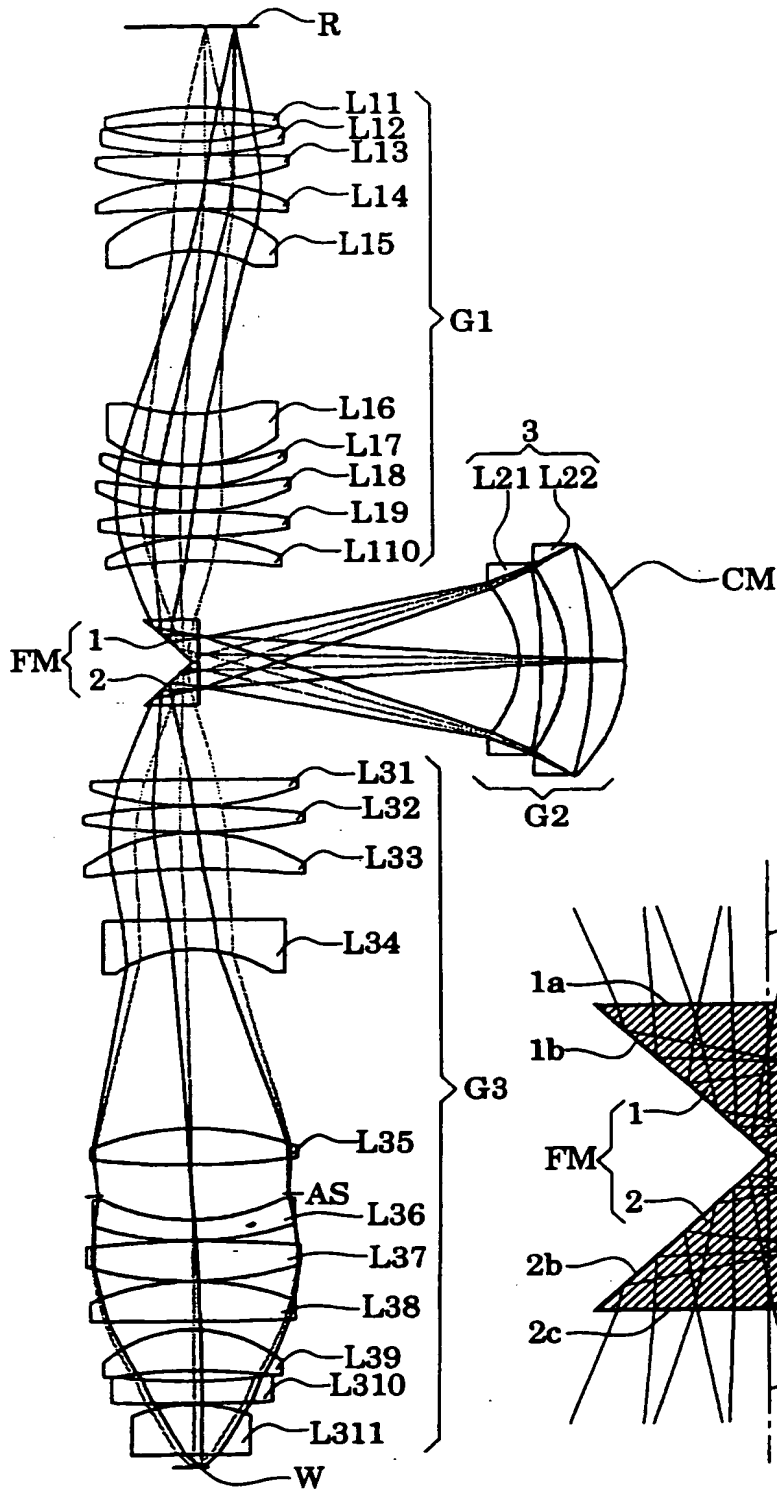


Fig. 13A

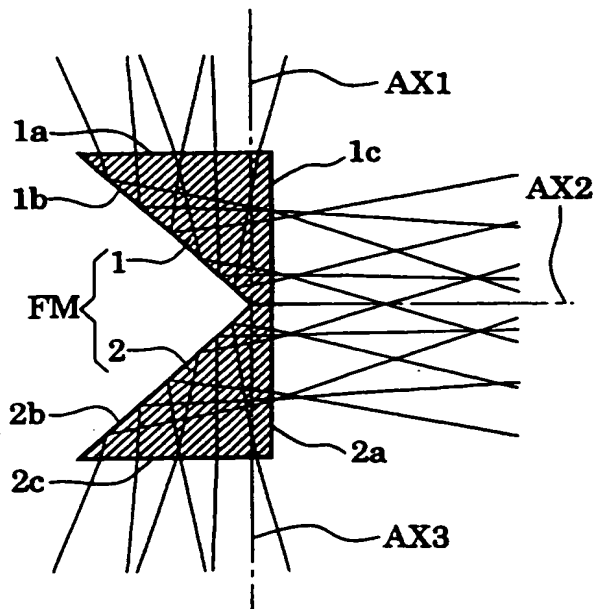
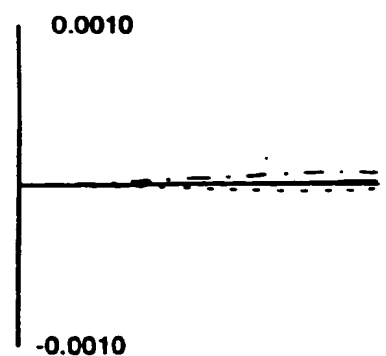
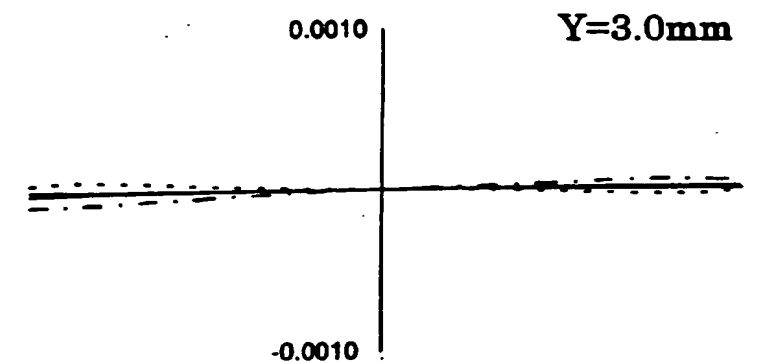
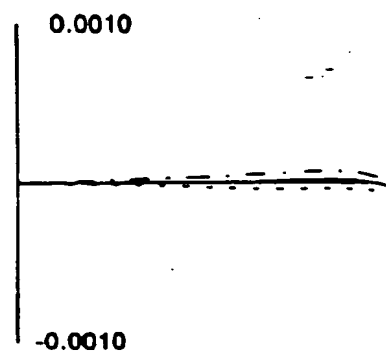
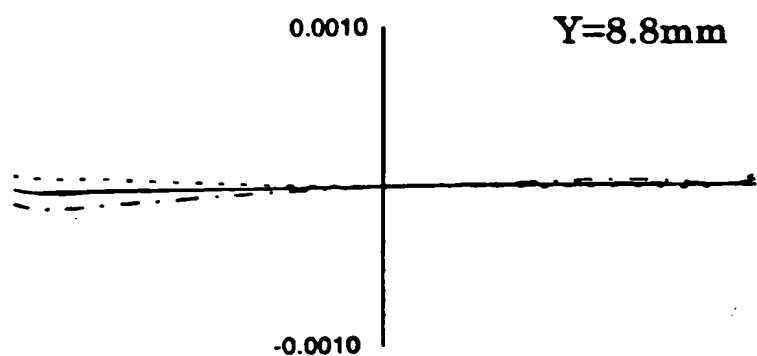
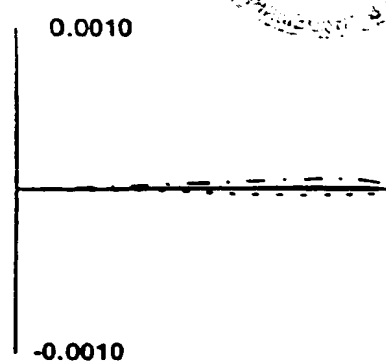
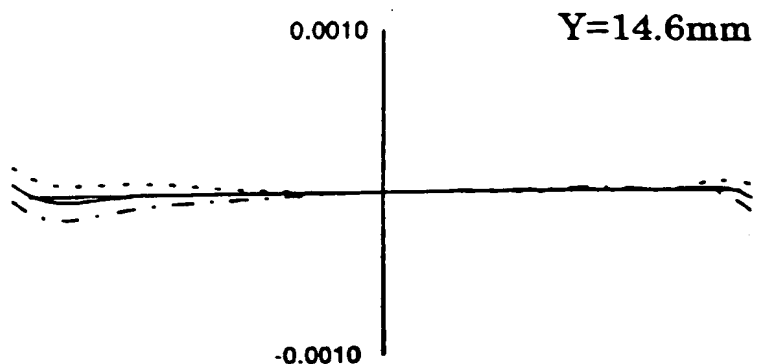


Fig. 13B

# Fig. 14

MERIDONAL

SAGITAL



..... 157.625nm  
 \_\_\_\_\_ 157.624nm  
 - - - - - 157.623nm

00/06563-US

FOST80-22869260

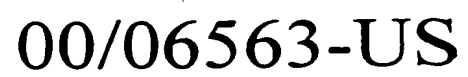
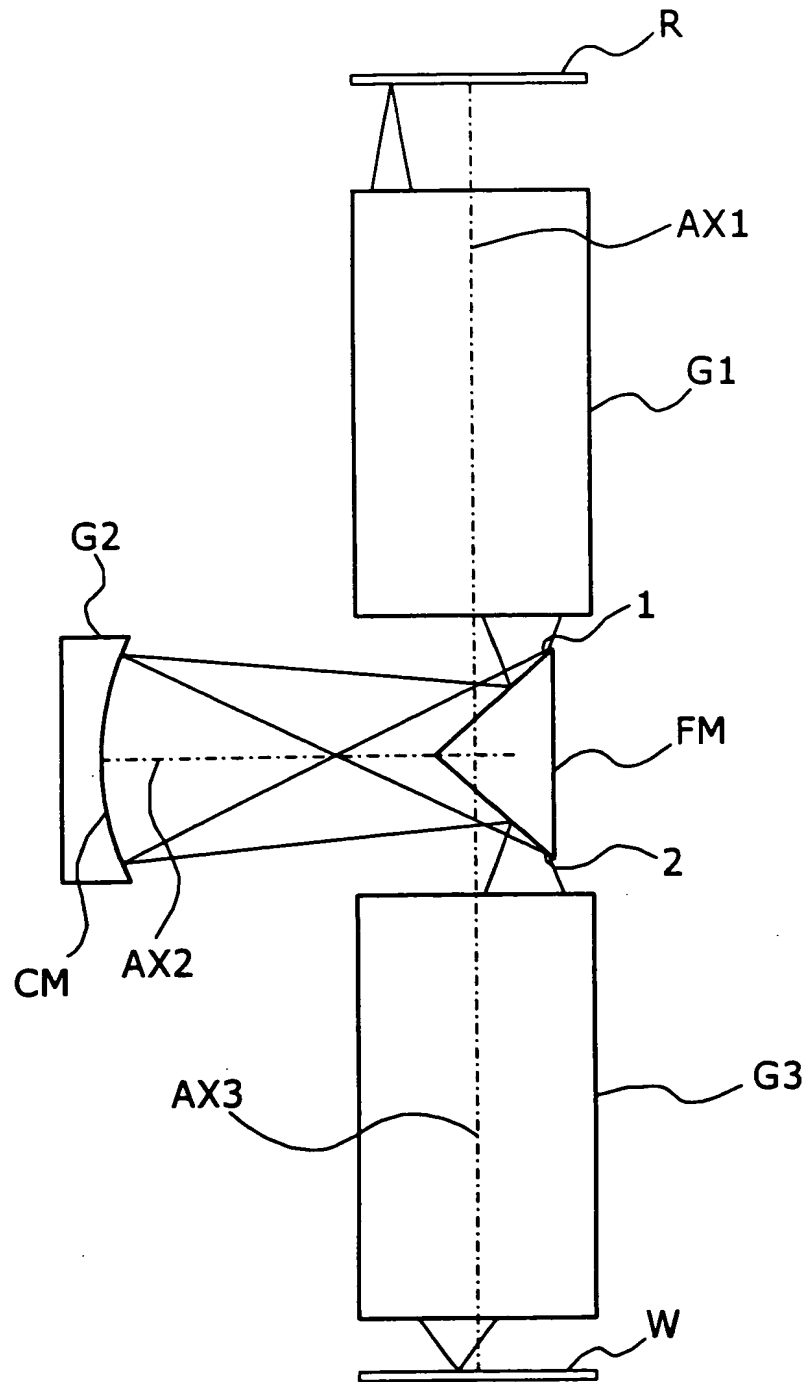


Fig. 16



09769832-081501



Fig. 17

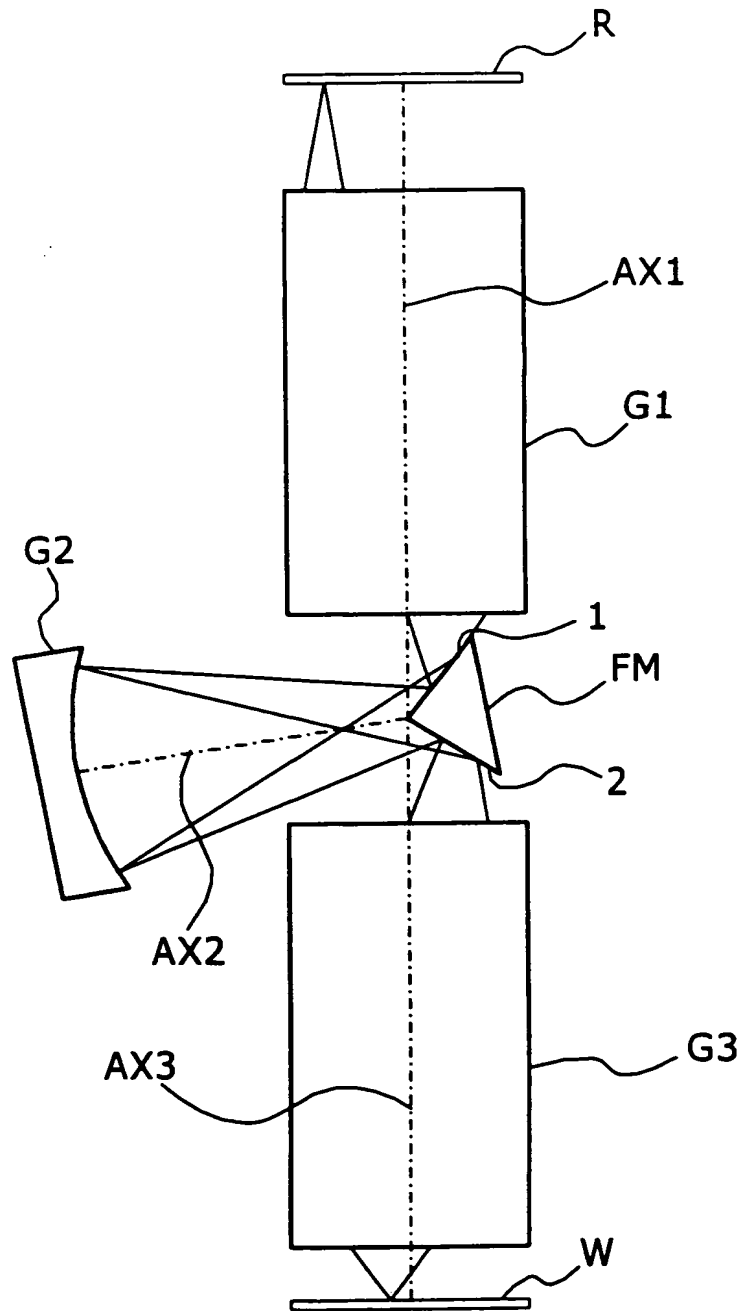


Fig. 18

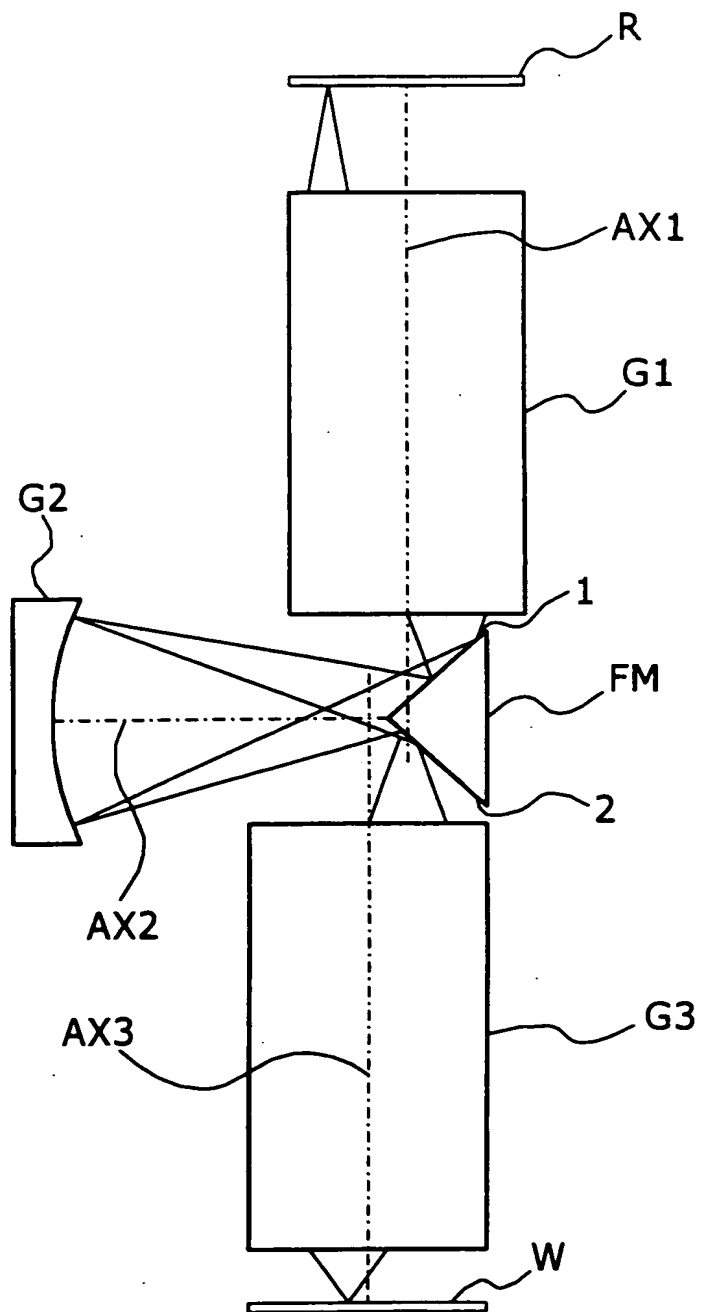


Fig. 19

